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61 CITCAVINRVQKVNCTATSNAVCGDCLPRFYRKTRIGGLQDQECIPCTKQTPTSEVQCAF 120
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                                                                                                                                                                                                                                                                                                                                                                             61 CITCAVINRVQKVNCTAISNAVCGDCLPRFYRKIRIGGLQDQECIPCTKQTPISEVQCAF 120
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                                                                                                                                                                                                              1 MDCQENEYWDQWGRCVTCQRCGPGQELSKDCGYGEGGDAYCTACPPRRYRSSWGHHKCOS
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                                                                                                            Length 297;
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                                                                                                   Ouery Match 88.9%; Score 1132; DB 9; Length 2 Best Local Similarity 99.5%; Pred. No. 4.6e-88; Matches 204; Conservative 1; Mismatches 0; Indels
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APPLICANT: Grimaldi, J. Christopher
APPLICANT: Grimaldi, J. Christopher
APPLICANT: Milton, Sean
APPLICANT: Yan, Minhong
APPLICANT: Yi, Sothy
TITLE OF INVENTION: CLONING METHOD
FILE REFERENCE: P1797
CURRENT APPLICATION NUMBER: US/10/119,466
CURRENT FILING DATE: 2002-04-09
PRIOR FILING DATE: 2000-01-10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                179 EADKTAKEESLFPVPPSKETSAESQVS 205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Sequence 12, Application US/10119466
Patent No. US20020168674A1
GENERAL INFORMATION:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NUMBER OF SEQ ID NOS: 12
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ORGANISM: Homo sapiens
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NAME/KEY: Homo sapiens
LOCATION: 1-299
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US-10-119-466-12
    ; LENGTH: 297
; TYPE: PRT
; ORGANISM: Human
US-10-243-157-6
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LENGTH: 29
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1 MDCQENEYWDQWGRCVTCQRCGPGQELSKDCGYGEGGDAYCTACPPRRYKSSWGHHKCQS
                                                                                                                                                     APPLICANT: Human Genome Sciences, Inc.
TITLE OF INVERTION: Human Tumor Necrosis Factor Receptor TR13 and TR14
FILE REFERENCE: PF511P1
CURRENT FILING DATE: 2002-01-16
PRIOR APPLICATION NUMBER: 00/261,960
PRIOR PLING DATE: 2001-01-17
PRIOR APPLICATION NUMBER: 09/618,570
PRIOR APPLICATION NUMBER: 09/618,570
PRIOR APPLICATION NUMBER: 00/144,087
PRIOR PLING DATE: 2000-07-14
PRIOR PLING DATE: 1999-07-16
PRIOR PELING DATE: 60/149,450
PRIOR FILING DATE: 1999-07-18
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Publication No. US200300920441
Publication No. US200300920441
APPLICANT: Goddard, Audrey
APPLICANT: Pan, James
APPLICANT: Pan, James
TITLE OF INVENTION: NOVEL TUMOR NECROSIS FACTOR RECEPTOR HOMOLOGS AND TITLE OF INVENTION: NUCLEIC ACIDS ENCODING THE SAME CURRENT PLING DATE: 2012-09-12
PRIOR REPRESENCE: P1739R1 2002-09-12
PRIOR APPLICATION NUMBER: US/09/548,130
PRIOR FILING DATE: 2000-04-12
181 DKTAKEESLFPVPPSKETSAESQVSWAPGSLAQLFSLDSVPIPQQQQGPEM 231
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          181 DKTAKEESLFPVPPSKETSAESQVSWAPGSLAQLFSLDSVPIPQQQQGPEM 231
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        95.8%; Score 1219; DB 9;
96.5%; Pred: No. 1.6e-95;
iive 2; Mismatches 6;
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FRIOR FILING DATE: 1999-04-12
NUMBER OF SEQ ID NOS: 13
                                                                                                                                                                                                                                                                                                                                                                                                                            PRIOR APPLICATION NUMBER: 60/149,712
PRIOR FILING DATE: 1999-08-20
PRIOR APPLICATION NUMBER: 60/153,089
PRIOR FILING DATE: 1999-09-10
NUMBER OF SEQ ID NOS: 61
                                                                                          Sequence 61, Application US/10046433 Publication No. US20030092101A1 GENERAL INFORMATION:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SOFTWARE: Patentin Ver. 2.0
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Best Local Similarity 96.5
Matches 223; Conservative
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: ORGANISM: Homo sapiens
US-10-046-433-61
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Gaps

10-243-157-6

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